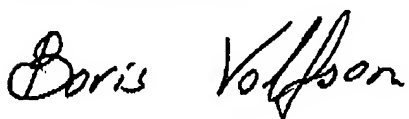


disposed on said substrate, and a translucent insulation layer disposed on said reflective electrode layer whereby under the application of an electromagnetic field said electroluminophores emit light amplified by said reflective electroconductive wall from one side of said module.

Very respectfully,

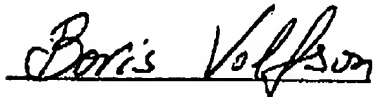


Boris Volfson

Applicant Pro Se

5707 W. Maple Grove Road  
Apt. 3046  
Huntington, IN 46750  
Tel: 260-358-8371

Certificate of Facsimile Transmission: I certify that on the date below this document and Transmittal Form will be faxed to The United States Patent and Trademark Office at the following number: 703-872-9306.



2005 May 16